					ОМВ Арр	roval 2700-004
AMENDMENT OF SOLICI	TATION/MODIFICATION	OF CONTRACT	I. CONTRACT ID CODE		PAGE OF	PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REC	J	L. PROFFEE	1	4
P00099	See Block 16C.	N/A	•	5. PROJEC	T NO. (If appli	
6. ISSUED BY	CODE W91OUZ	7. ADMINISTERED BY (If other the	_		AIT-I	
US Army Information Technology Contracting Center, ATTN: SFCA 2461 Eisenhower Avenue Alexandria, Virginia 22331-1700 e-mail: Janet.spaulding@itec4.	Fax: (703) 428-1660	DCMC Long Isla 605 Stewart Ave Garden City, NY	nd	CODE	S330	<u>9A</u>
8. NAME AND ADDRESS OF CONTRACTOR			I (4) In			
Symbol Technologies One Symbol Plaza, M Holtsville, New York 1 Margaret Fagan, Fax	S-A39 1742-1300			EE ITEM 11)  ATION OF C	ONTRACT/O	
	FACILITY CODE		10B. DATED (		)	
CODE 64928			13 Jul	y 1999		
The above numbered solicitation is amended	HIS ITEM ONLY APPLIES TO A					
Offers must acknowledge receipt of this amendm and 15, and returning copy of the amendmen includes a reference to the solicitation and amen RECEIPT OF OFFERS PRIOR TO THE HOUR an offer already submitted, such change may be m to the opening hour and data specified.  12. ACCOUNTING AND APPROPRIATION DATA (15)	dment numbers. FAILURE OF YOUR A AND DATA SPECIFIED MAY RESULT ade by telegram or letter, provided each tele	CKNOWLEDGMENT TO BE I	ffer submitted; or (c) B RECEIVED AT THE I	y separate I PLACE DE	etter or teleg SIGNATED	ram which FOR THE
10 57 10 10	N/A					
13. THIS I'. IT MOI	TEM APPLIES ONLY TO MODI DIFIES THE CONTRACT/ORDI	IFICATIONS OF CONTR ER NO. AS DESCRIBED	RACTS/ORDERS, IN ITEM 14.			
(4) A. THIS CHANGE ORDER IS ISSUED PURS	UANT TO: (Specify authority) THE CHANGES	SET FORTH IN ITEM 14 ARE MAD	DE IN THE CONTRACT O	RDER NO. II	N ITEM 10A.	
TIEM TI, TORBOTHAT TO THE ACTION			hanges in paying office, app	propriation da	ite, etc.) SET F	ORTH IN
X Part C-1-1(h) Current Techn	entered into pursuant to authority ology and Substitutions/Addit	OF:				
D. OTHER (Specify type of modification and au	thority)	ions/insertions.				
E. IMPORTANT: Contractor  is	not, is required to sign th	is document and return _	1 copies to the is	ssuing off	ice.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION	N (Organized by UCF section headings, including section headings), including the Page 2 - 4.	solicitation/contract subject matter wh	ere feasible.)			

Except at provided herein, all terms and conditions of the document reference	d in Item 9A or 10A, as heret	ofore changed, remains unchanged and in full force and effect	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER	(Type or print)
MARGARET E. FAGAN, Contract Manager,	(631) 738-5945	GLORIA J. McGEE, Contracting C	
Symbol Technologies, Inc. email: fagan@s	ymbol.com	(703) 325-2927 e-mail: gloria.mcgee	@itec4.armv.mil
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
Mu sut C, Frs. (Signature of person authorized hosign)	7/2/03	(Signature of Controlling Officer)	_ 9 Jul 03
NSN 7540-01-152-8070	30-1	05 CTANDARD I	TOP1 (20 (DET) 12 22

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE 30-105 Computer Generated STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

### A. The purpose of this modification is:

- 1. To incorporate CCP 0120, product addition of Wireless Switch System, and associated maintenance.
- 2. To correct a typographical error made in P00087, in Part B-2 Master CLIN/SLIN List for CLIN X001YP and to include the word DOS in the A Class note description that was left out in P00089.

## B. Part B-2, Master CLIN/SLIN List, is hereby modified as follows:

#### ADD:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
X007GA	Wireless LAN Switch 5000: 6 Port, Enterprise-class packet switch that provides the wireless network intelligence, management services, application services and MobiusGuard security services for the entire Wireless System.	1	EA				2100	2100
	CC-5000-SME-WW, 23844-00-00							
X007GB	Wireless LAN Switch 5000: 12 Port, Enterprise-class packet switch that provides the wireless network intelligence, management services, application services and MobiusGuard security services for the entire Wireless System.	1	EA				2700	2700
	CC-5000-Z12-WW, 23844-00-00							ŀ
X007GC	Wireless LAN Switch 5000: 18 Port, Enterprise-class packet switch that provides the wireless network intelligence, management services, application services and MobiusGuard security services for the entire Wireless System.	1	EA				3300	3300
	CC-5000-Z18-WW, 23844-00-00							
X007GD	Wireless LAN Switch 5000: 24 Port, Enterprise-class packet switch that provides the wireless network intelligence, management services, application services and Mobius Guard security services for the entire Wireless System.	1	ΕA				3900	3900
l	CC-5000-Z24-WW, 23844-00-00					ļ.		
X007GE	Wireless LAN Switch 5000: 30 Port, Enterprise-class packet switch that provides the wireless network intelligence, management services, application services and MobiusGuard security services for the entire Wireless System.	1	EA				4500	4500
	CC-5000-Z30-WW, 23844-00-00							
X007GF	Wireless LAN Switch 5000, Redundant Standby. A back-up Wireless LAN Switch that mirrors your primary switch. This Redundant Switch can be configured to match the number of ports on your Primary Switch. One Redundant Standby Switch supports only one Primary Switch.	1	EA				1400	1400
	CC-5000-RS-WW, 23844-00-00							
	Access Port – 11Mbps IEEE 802.11b Version. WLAN endpoint for the Wireless Switch. Includes WLAN radio and integrated high-performance antenna. Includes H/W for desk, wall, and ceiling-mount configurations. UL Plenum Rated.	1	EA				180	180
	CCRF-5020-10-WW		Ī					ŀ

#### DAAB15-99-D-0015 Modification P00099

X007GH Power Port x1: A compact, single-port power hub and combination AC Adapter.
The Power Port x1 provides 48V Power-over-Ethernet to a single Wireless Access Port.

AP-PSBIAS-T-1P-48, 23844-00-00

X007GJ Access Power Port x12: A 12-port, IEEE 803.3af-compliant power hub. Delivers 48V Power-over-Ethernet to up to twelve Access Ports. 1U, rack-mountable (brackets included). Features AC/DC power support, allowing easy connection to additional DC UPS for uninterrupted operation.

AP-PSBIAS-T-12-AF, 23844-00-00

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Optior Year 9 9XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
	Wireless LAN Switch, Wireless LAN Switch 5000: 6 Port ; CC-5000-SME-WW Wireless LAN Switch 5000, Redundant Standby; CC-5000-RS-WW				1			
X040GE	Reserved	1	EA					
X040GF	CONUS – Mail-in/Carry-in	1	МО		25	25	25	25
X040GG	Reserved	1	EA					
X040GH	OCONUS – Mail-in/Carry-in	1	МО		25	25	25	25
	Wireless LAN Switch, Wireless LAN Switch 5000: 12 Port	<u> </u>				- 25		
X040GJ	Reserved	1	EA				-	
X040GK	CONUS – Mail-in/Carry-in	1	MO		33	- 20		
X040GL	Reserved	1	EA		33	33	33	33
X040GM	OCONUS – Mail-in/Carry-in	1	MO					
	Wireless LAN Switch, Wireless LAN Switch 5000: 18 Port	-	IVIO		33	33	33	33
X040GN	Reserved							
X040GP	CONUS – Mail-in/Carry-in	1	EA					
	Reserved	1	МО		41	41	41	41
-	OCONUS – Mail-in/Carry-in	1	EA					
	-	1	МО		41	41	41	41
VOACCT	Wireless LAN Switch, Wireless LAN Switch 5000: 24 Port Reserved							
	f .	1	EA					
	C ONUS – Mail-in/Carry-in	1	МО		49	49	49	49
_	Reserved	1	EA		<del></del>			
(040GY	OCONUS – Mail-in/Carry-in	1	МО		49	49	49	49

	Wireless LAN Switch, Wireless LAN Switch 5000: 30 Port		Τ				T	
X040JA	Reserved		ΕA	<del> </del>			ļ	
X040JB	CONUS – Mail-in/Carry-in	1	MO		57	57	57	57
X040JC	Reserved	1	EA				-	-
X040JD	OCONUS - Mail-in/Carry-in	1	МО		57	57	57	57
	Access Port 11Mbps IEEE 802.11b Version							
X040JE	Reserved	1	EA					
X040JF	CONUS Mail-in/Carry-in	1	МО		1	1	2	2

X040JG	Reserved			·		Page 4	4 01 5		
		1	i EA	Ŋ		l			
X040JH	OCONUS – Mail-in/Carry-in	1	I MC		1		1 :	2	7
	Access Power Port X1		+				<u> </u>	<del>-</del>	4
X040JJ	Reserved		EA				<del> </del>	<del> </del>	4
X040JK	CONUS – Mail-in/Carry-in	1	МС		4		1 .	ļ	5
X040JL	Reserved		EA			_	<b>†</b>	<u></u>	7
X040JM	OCONUS – Mail-in/Carry-in	1	MC				1	<u> </u>	
	Access Power Port X12		-				<b></b> `		5
X040JN	Reserved		EA						4
X040JP	CONUS – Mail-in/Carry-in		МО		5		6		
X040JR	Reserved		EA				) 0		6
X040JS	OCONUS – Mail-in/Carry-in		МО						
		' 'i	IVIO		5	5	6		6

### FROM:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
	PDCT A CLASS							7 1100
	NOTE: MCL Code Interpreter is installed on the PDCT for all Class A and B terminals.							
X001YP	PDT 8146 Class PDCT-F2IGDX, X-Scale Processor, monochrome Imaging, color display, Pocket PC, 47 Key, Ruggedized Programmable PDCT with 64MB RAM Memory, 64MB ROM, 1/4 VGA Resolution Screen with 320 X 240	1	ΕA				1950	1950
	resolution, and integrated imagining scan engine, (2) Batteries, printer cable, Quick Reference Guide. SYMBOL PDT8146-J4BA30WW, 21-58234-01 (2), CBL-8100-100-ZEB (Note: MS ActiveSynch 3.1 or later is required for synchronization to the desktop and is downloadable free of charge from Microsoft's web site.)			ļ				

# TO:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
	PDCT A CLASS							11100
	NOTE: MCL Code Interpreter is installed on the PDCT for all Class A and B DOS terminals.							
				j				

X001YP PDT 8146 Class PDCT-F2IGDX, X-Scale Processor, monochrome Imaging,	71 m.T	Pag	ge 5 of 5	
color display, Pocket PC, 47 Key, Ruggedized Programmable PDCT with 64MB RAM Memory, 64MB ROM, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated imagining scan engine, (2) Batteries, printer cable, Quick Reference Guide. SYMBOL PDT8146-J4BA40WW, 21-58234-01 (2), CBL-8100-100-ZEB (Note: MS ActiveSynch 3.1 or later is required for synchronization to the desktop and is downloadable free of charge from Microsoft's web site.)	1 EA		1950	1950

- C. Part D-1, Statement of Work and Specifications, is modified as follows (Changes are highlighted in **bold**):
  - 1. The last sentenence of Paragraph 4.10.1 RADIO FREQUENCY DATA COMMUNICATION CONFIGURATIONS, is changed:

From: Configuration components are RF terminals, access points, relays, and gateways

To: Configuration components are RF terminals, switches, access points, access ports, relays, and gateways.

- 2. The following paragraph is added:
- 4.10.7 WIRELESS NETWORK SWITCH.

The contractor shall provide a Wireless Switch for media independent, switched-based networking and Access Ports for wireless client communication. The switch shall be media independent and designed to the IEEE 802.11b and 802.11a wireless standards. The Access Ports shall be self-configuring at installation by automatically being adopted and configured centrally by the Wireless Switch. The Wireless Switch shall provide the latest firmware to Access Ports automatically when they are installed. The Access Ports shall function as the RF bridge between radio frequency data collection (RFDC) capable Portable Data Collection Terminals and the Wireless Switch.

D. The following contract parts are replaced in their entirety and dated 28 June 2003 for administrative purposes: Contract Part B-2. Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

The changes to Part D-1 will be issued in a later modification.

E. As a result of this modification, there is no change in the total amount obligated under the contract.